Argynnis cydippe, L., race clarens, Vrty., June 21st-27th. A. aglaia, L., race appenninicola, Vrty., May 24th-June 20th. A. niobe, L., race not identified, June 1st-July 5th.

Pyrameis cardui, L., race universa, Vrty., I. gen. universa, May 24th-

June 4th. P. atalanta L., race atalanta, May 24th.

Aglais urticae, L., race turcica, Stgr., May 24th.

Polygonia egea, Cr.. race egea, I. gen. egea, May 24th. P. c-album,

L., race c-album, II. gen. hutchinsoni, Robson, June 17th.

Dr. Verity will publish an account of the races not yet identified. The number of species collected in the brief period of residence in Calabria is remarkable, but the number of individuals is very small; of many species only one or two specimens were collected. The aberrations found in Calabria are also very few:—

A female of Z. meliloti wanting the dark pigment on body and wings.

A male of the same species in which the dark band of the hindwings is so much extended as to leave only a small red point in the centre.

A male of Z. scabiosae with a red ring on the abdomen.

A male of Z. rayazzii with the white spaces much reduced in number and dimensions and the hindwings quite dark.

A male of P. argus with extensive fulvous marks on the upperside

of the hindwings.

A female of A. crataegi with the transparent space at the end of the cell of the forewings extremely broad.

A male of M. athalia very dark.

(To be continued.)

# New Species of Myrmecophilous Hymenoptera—Proctotrypoidea. By L. A. BOX, F.Z.S., F.E.S.

The types of the species here described are in Mr. Donisthorpe's collection of myrmecophiles and were taken by him in the nests of the ants mentioned.

#### CERAPHRONIDÆ.

Lagynodes niger, Kief., aterior, var. n.

Male. Length 1.2mm. Alar expanse 2.7mm. Resembles niger in the colour being entirely black, the tegument being smooth and shining, the detail of the head and antennæ, the shape and detail of the abdomen, the dividing sutures of the scutellum reaching at their junction in the centre to the posterior edge of the mesonotum, and the radius being distant from the extremity of the wing by two-thirds of its length. It differs in having the wings distinctly blackish or smoky, the scape red only at the base, the rest dark brown, the femora black or fuscous except at the knees, the tibiæ fuscous in the centre and the abdomen without trace of reddish colour.

From nest of L. fuliginosus at Woking on September 27th, 1920.

## Ceraphron fuliginosi, sp. n.

Female. Length 1mm. Alar expanse 1 8mm. Entirely black. Wings normal, forewings fuscous except at the base and having a somewhat clearer area below the radius, hindwings slightly fuscous. Marginal nervure straight, not thickened so as to form a stigma, the radius half as long again as the marginal nervure. Abdomen not compressed, ovoid and acuminate at the tip, very smooth and shining, devoid of striation at the base. Head and thorax smooth and shining but finely acupunctate and clothed with short fine whitish hairs. Antennæ entirely black, except the scape at the apex and the second joint piceous, with ten

joints, scape nearly a third of the total length, swollen at the base, the second joint nearly twice as long as thick, obconical, funicle gradually thickened from the third joint to the last which is conical, third joint slightly longer than thick, fourth to ninth joints distinctly transverse, tenth joint twice as long as thick. Legs dark brown except the coxe, the tibiæ at the base and the tarsi, which are reddish. There is a dense fringe of long white hairs on each side of the metapleuræ pointing backwards and covering the sides of the base of the abdomen. Propodeon narrowly margined and having a few deep striations especially obliquely on each side from the base to the inner side of the lateral acuminations, and forming a trapezoidal area in the base of which is the small spiracle.

From the same nest of L. fuliginosus at Woking on August 14th, 1920.

#### DIAPRIIDÆ.

## Loxotropa fuliginosi, sp. n.

Female. Length 1.7mm. Antenna 1.1mm. Black, smooth and shining, with a mass of long whitish pubescence on the lateral corners of the pronotum, on the dorsal surface of the petiole and on the metapleuræ. Legs entirely bright orange-red. Antennæ reddish-brown except the club which is black. Antennæ with the scape stout and cylindrical, as long as the five following joints together, second joint obconical, twice as long as thick, third joint longer than thick, gradually thickened from base to apex which is as wide as the second joint, fourth to ninth joints transverse, moniliform, tenth to twelfth joints more than twice as thick as the rest, forming a club which is as long as the scape, tenth and eleventh joints globular, the eleventh distinctly transverse, the twelfth joint tapering to a rounded point, longer than thick. Wings atrophied, reaching just beyond the petiole, the forewing with a pale yellow marginal vein ending in a dark brown knob or stigma and extending to three-fourths the total length of the wing, the part beyond the stigma and immediately below it very pubescent, the rest hyaline and glabrous. Hindwing linear, almost threadlike but slightly wider at the tip and about as long as the forewing. Head wider than the thorax and about as wide as the abdomen, subsquare, wider in front. Mesonotum semicircular but as long as wide at the base. Scutellum with a deep depression in front next to and running into the mesonotum. Propodeon with a raised emargination all round ending in a prolonged blunt point or horn on each side, with a raised ridge in the centre from front to back which is widened basally and raised there to a knob-like point in the centre of the widened boss. The apical margin with a single tooth in the centre. Abdomen more than twice as long as wide, flat above, almost parallelsided and somewhat truncate at the apex, petiole a little longer than wide, second segment covering at least three-fourths the total length excluding the petiole. All the tibiæ very slender at the base and gradually thickened to the apex.

From the same nest of L. fuliginosus at Woking, May 30th, 1920.

#### PLATYGASTERIDÆ.

## Synopeas fuscicola, sp. n.

Female. Length 1.1mm. Alar expanse 2.1mm. Dull black, with white hairs at the base of the mesonotum on each side in a fringe, on each side of the scutellum thinly, on the lateral edges of the propodeon densely, on the metapleuræ all over densely, and on the base of the abdomen above on each side and ventrally Legs and antennæ (except the club which is piceous) bright yellow. Wings, except at the base below the short marginal vein, covered with short dark hairs, almost hyaline. Tegulæ prominent and fuscous. Head transverse, finely and shallowly alveolate, ocelli in a slight curve, wide apart, the outer ocelli very Pronotum broadly visible from above from one tegula to the near to the eyes. other for about the same depth all round. Mesonotum convex, finely rugose, with two parallel strike from front to back frequently interrupted—like dotted lines roughly dividing the surface into three equal parts and with a slightly raised knob or pimple rather shining in the centre immediately in front of the scutellum and another similar knob on each side between this and the tegula but nearer the latter and with a row of short strize between each. The awl-shaped prominence of the scutellum is smooth and shining and viewed sideways it will be seen that the tip